AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1.(Currently Amended) A transfer method comprising:

applying an adhesive for transfer to an upper surface of a pattern for transfer, the pattern having been formed on a transfer sheet with by coping copying or printing, the adhesive and pattern adapted such that the surface tension of the adhesive allows it to spread moving to on the upper surface of the pattern by a surface tension, the adhesive for transfer being is one of a hot-melt adhesive, or water-soluble, or and alcohol soluble adhesive including acrylic pressure sensitive adhesive, polyvinyl acetate adhesive, chloroprene rubber adhesive, polyurethane resin adhesive, polyvinyl chloride adhesive, and silicon rubber adhesive and the like; and

one or more patterns can be transferred on a substrate and wherein the patterns are adapted to be able to overlay on one another on the substrate including an overtransferring, performing to remove a sheet at least one time or more after the part applied the adhesive is pushed or adhered fixedly with heating on a transferred object.

2.(Currently Amended) The transfer method according to claim 1 wherein the adhesive for transfer is one of the a water-soluble and alcohol soluble adhesive including acrylic pressure sensitive adhesive, polyvinyl acetate adhesive, chloroprene rubber adhesive, polyurethane resin adhesive, polyvinyl chloride adhesive, and silicon rubber adhesive and the like, wherein the adhesive is adapted to be capable of being colored by paint coloring by a paint; capable of moving the position on a remover.

3.(Currently Amended) A transfer method according to any claim 1 or 2, further comprising:

forming at least one or more coating layer coating layers on the transferred patterns after the transfer step is carried out, wherein the one or more coating layer layers are one defining one of a transparent and a colored coating liquid.

4.(Currently Amended) A transfer method according to any Claim 1 or 2, wherein the transferred transfer sheet is comprised comprises:

of one of a copy sheet [[or]] and print sheet, the print sheet and copy sheet comprising adhering a removal sheet as a remover layer and a liner sheet[[,]] as a remover layer to the sheet so as to copy or print; and

a pattern for transfer which is copied or printed on the remover removal sheet of one of the copy sheet and or the the print sheet.

Docket No. F-8064 Ser. No. 10/736,185

5.(Currently Amended) A transfer method according to claim [[1]] 4, wherein the remover layer of the transfer sheet is formed by one of applying and adhering a remover to the <u>liner</u> sheet.

6.(Canceled)

7.(Currently Amended) A transfer method comprising:

forming a transfer sheet with a pattern for transfer, the pattern being formed by one of copying and printing on a remover layer [[of]], the remover layer being on a liner sheet by one of coping and printing; and

transferring the pattern for transfer ,wherein one or more patterns can be transferred on a substrate and wherein the patterns are adapted to be able to overlay on one another on the substrate on one of an upper surface of the pattern and a transfer part of the pattern, and wherein the transferring comprises by one of adhering [[by]] with transparent or semi-transparent adhesives by using pressure, and adhering with [[or]] a hot-melt resin [[or]] by adding the heat of an iron.

8. (Currently Amended) A transfer method according to claim 7, wherein the remover layer of the transfer sheet is formed by one of applying and adhering a remover to the <u>liner</u> sheet.

Ser. No. 10/736,185

Docket No. F-8064

9. (Canceled)

10.(Currently Amended) A transfer method comprising:

forming a transfer sheet with a pattern for transfer formed by copying or printing the pattern on a remover layer of the transfer sheet, the transfer sheet comprising a remover layer on a remover layer of a liner sheet by one of coping and printing; and

applying an adhesive for transfer to one of an upper surface of a pattern for transfer formed on a transfer sheet and a transferred transfer surface of a substrate transferred object, the adhesive for transfer being [[is]] one of an acrylic pressure sensitive adhesive, polyvinyl acetate adhesive, chloroprene rubber adhesive, polyurethane resin adhesive, polyvinyl chloride adhesive and silicon rubber adhesive, the adhesive having flexibility and staining properties; and

adapted to be able to overlay on one another on the substrate including over-transferring, and wherein the pattern with the adhesive is applied onto the substrate or the pattern without adhesive is applied onto the portion of the substrate having adhesive to remove the sheet one or more times after one of the part applied the adhesive is pushed to the transferred object and the pattern of the transferred surface of the transferred object.

Docket No. F-8064 Ser. No. 10/736,185

11.(Currently Amended) A transfer method according to claim 10, wherein the remover layer of the transfer sheet is formed by one of applying and adhering a remover to the <u>liner</u> sheet.

12.(Canceled)